## Message

From: Johnson, Ken-E [Johnson.Ken-E@epa.gov]

**Sent**: 11/10/2020 9:32:31 PM

To: Benjamin Heard [bheard@varsityenergy.com]
CC: Dorsey, Nancy [Dorsey.Nancy@epa.gov]
Subject: GCS CBI One Drive Folder IT changes

## Benjamin -

R6 UIC staff held a meeting today with EPA R6 IT staff to begin working on a plan to establish a secure review environment for Class VI CBI applications.

We expect in the near future to transfer the current GCS One Drive folder to an IT environment where the master permit application copy is securely stored as a "clean" original but a review copy is automatically created in a secondary secure location for R6 work. This IT setup would also allow notes and application mark-ups to be stored in that same secondary location. That way any review notes regarding CBI are kept secure as well. The system will also be designed to accommodate R6 federal records archival requirements and to address possible future permit information transfers should a state agency receive primacy for the Class VI program.

We'll notify you once the project is implemented and provide you a update link for the new permit submittal location in R6.

Please let me know if you have any questions.

Ken Johnson, PE

Ground Water / UIC Section Chief, Environmental Engineer, and R6 Land Ban No Migration Petitions and Class VI Permits Coordinator

US EPA Region 6 Office Ground Water/UIC Section Mail Code: 6WDDG 1201 Elm Street Suite 500 Dallas, TX 75270

Email: johnson.ken-e@epa.gov

Phone: 214-665-8473 Fax: 214-665-2191 Cell: 972-754-4991

## **UIC Webpages:**

http://www.epa.gov/uic/underground-injection-control-epa-region-6-ar-la-nm-ok-and-tx

http://www.epa.gov/uic/guidance-documents-completing-class-i-injection-well-no-migration-petitions

Managing and Minimizing Potential of Injection-Induced Seismicity from Class II Disposal: Practical

Approaches: <a href="http://www.epa.gov/uic/underground-injection-control-national-technical-workgroup-final-issue-papers">https://www.epa.gov/uic/federal-requirements-under-underground-injection-control-uic-program-carbon-dioxide-co2-geologic</a>

https://www.epa.gov/uic/final-class-vi-guidance-documents